9-255 UN STATES P805	
DEPARTMENT OF THE INTERIOR	
GEOLOGICAL SURVEY WATER RESOURCES BRANCH	
RECORD OF WELL	
1. Location: State J. 4 County Pulmany West Por	,
Nearest P. O. Puthan Valle Direction from P. O. M	
Distance from P. O. 3 miles; 1/4 sec., T. , R. , R. , L5 X 10.45 S. 18	
If in city, give street and number feelahll Hollow Rose Locate well on plat of section,	4
	61
2. Owner: Harry White Address Putnas, Valley, RD,	1
Hudress	
3. Situation: Is well on upland, in valley, or on hillside? You ley 4. Elevation of top of well: 220 ft. above the level of M.S.	-
5. Type of well: (Above or below) (Sea, depot, lake, or stream)	
4. Elevation of top of well: 5. Type of well: (Above or below) (Sea, depot, lake, or stream) (Sea, depot, lake, or stream) (Solid tool, jetting, rotary, etc.)	
Does well enter rock? ; if so, at what depth? ft.; kind of rock	•••••
7. Diameter: At top 36 inches; at bottom 36 inches.	
8. Principal water bed: sand and manil	
Depth to principal water bed (Gravel, sand, clay, or rock. If rock, state kind) ft.; thickness of bed ft.	
If other water supplies were found, give depth to each	
9. Casings: Kind tile; size 48; length 20 ft.; between depths of 0 and 20	ft.
Kind ; size ; length ft.; between depths of and	
Kind ; size ; length ft.; between depths of and	ft.
Packers (if any): Depth at which packers were used; kind;	
Screen or Strainer: Was well finished with screen?; kind of screen	
length of screen ft.; diameter inches; size of openings	
10. Head: Does well at present overflow without pumping?; did it overflow when new?	
if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe ft. above surfa	ice;
original pressure or head; if not flowing, give water level in well ft. below surface.	ace.
11. Pump: Is the well pumped? ; kind of pump	
size or capacity of pump ; kind of power;	
12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute well has been pumped at for hou	rte; ers;
quantity of water ordinarily obtained from well gallons per day.	
13. Use: For what purpose is the water used? Livey 12 houses	
14. Quality of the water: ; is there an analysis? (Hard or soft, fresh or salty, etc.)	
Date 11 8 53 Address Temperature of water Address	F.
On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.	

LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL	OR OTHER MATERIAL DEPTH, IN FEET		THICKNESS	
(Give color and tell whether hard or soft)	From-	То	THICKNESS, IN FEET	REMARKS (Especially information as to water found)
foil	0	1-2		
Land and gravelloba) 2	20	18	<u> </u>
	7			L V ON Chi
200 15 days 2/21	54		<u>y</u> = 5	by set Carlon
arolan 1 -4457 1	and the state of the	Contar.	1- 1	145 45 AT
to : In. Johnson	1 + 6	77/7	1-051	ing is for part
court havels been for the	1121	oct I	ax fran	1.00 D
Janes Carella Contractor	No Cab			Care hymi
when an ender freeze.	no and	Mr.	y	ger John
0011 - 1 - 201	8-	V to	Ind V	I shelad TV
CON 1/1 5 - 5/65 Jakal	and 44.	55 ;	8-44	01: 8-5738
2/18/54 184/ Called /	where (tally 7	re Dy	
1 1				
17 11 455	8-	2100		
Purpos by line dos	Tal	24/2) an	10th 181
1 1 1 1	4	301.	John .	10 / g
of franco	4.	. 4	9	1 11:1
0		are to	aur (and not
lower below	Leres	u of	Jump	at end of how
. 1 . 0 . 10 1 4.1	/		le e	
Mary Collinson (1)	y and	Tru	041.	and has lold
by turky W	M. O.	s 1 a	red !	for heard fine
Timele such as a	Rat	411	Cy A	2 diff
1 rdn to for dy	11. 1.	2 tonis	Put	am Come &) was
his capable of 50	7 70-	7/	1 KAN	we have thereto
I will be will	Liter	. 4	200	15/54
	J.		/	1 7
	W. R. GOVERNMENT PRINTE	NA 92210H 6-9642		